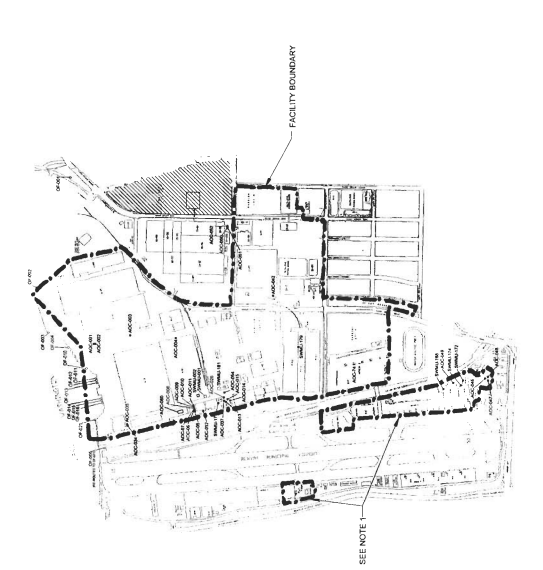
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

The Boeing Company Boeing Commercial Airplane Group-Ren 8th and Logan Avenue North Renton, Washington) AMENDMENT No. 1) To AGREED ORDER nton Plant) No. DE 97HZ-N233))
	tment of Ecology ("Ecology") and The Boeing e Group – Renton Plant ("Boeing Renton") have HZ-N233 ("Renton Agreed Order"); and
WHEREAS, pursuant to Section X of the Ecology now agree to modify Attachmen	Renton Agreed Order, Boeing Renton and t 1 and Attachment 2;
excluding northeast portion of the Street, to the East by Garden Aver existing railroad tracks, as attache	ve AOC 50, AOC 51 and AOC 52 from the I to this AMENDMENT.
THE BOEING COMPANY SAFETY, HEALTH and ENVIRONMENTAL AFFAIRS By: Kirk Thompson Director of Environmental Affairs	STATE OF WASHINGTON DEPARTMENT OF ECOLOGY By: Julie Sellick, Section Manger Hazardous Waste and Toxics Reduction Northwest Regional Office
Date:	Date:

AOCSONS. AOCISWMU LOCATION OF OND OUTFILE NOTE: NOTE: NOTE: TO THE MAIN PLANT BY PRIVATE ROADWAYS O 800 1600 SCALE BOEING RENTON ATTACHMENT: ATTACHMENT: BOEING RENTON ATTACHMENT: ATTACHMENT: ATTACHMENT: BOEING RENTON ATTACHMENT: ATTACHMENT



EXPLANATION

FACILITY BOUNDARY

Attachment 2	9
	Site
SWMU 1	SRE-2228, Bldg. 4-21, 400 gallon polyethylene tank to store waste from plating
	baths and rinse tanks
SWMU 2	SRE-2229, Bldg. 4-21, 34 gallon sump used to manage spills from rinse tanks and baths
SWMU 168	URE-31, Bldg. 5-50, 1,000 gallon concrete tank used to store solvent waste
	URE-66, Bldg. 5-09, 120 gallon concrete tank used for accumulation of steam
	cleaning water
SWMU 174	URE-73, Bldg. 5-08, 120 gallon concrete tank used to store steam cleaning
	wastewater
SWMU 179	Cistern, Bldg. 4-63, 2"x2" concrete cistern used to collect blowdown condensate
	from adjacent compressor
AOC 1	URE-01, Bldg. 4-01, 500 gallon steel tank used to store MEK and toluene
AOC 2	URE-02, Bldg. 4-01, 500 gallon steel tank used to store MEK and toluene
AOC 3	URE-03, Bldg. 4-01, 500 gallon steel tank used to store MEK and toluene
AOC 4	URE-04, Bldg. 4-21, 250 gallon steel tank used to store storage of gasoline
AOC 5	URE-09, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
AOC 6	URE-10, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
AOC 7	URE-11, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
AOC 8	URE-12, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
AOC 9	URE-13, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
AOC 10	URE-14, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
AOC 11	URE-15, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
AOC 12	URE-16, Bldg. 4-45, 500 gallon tank used for methyl ethyl ketone product
	storage
AOC 34	URE-07, Bldg. 4-41, 675 gallon steel tank for storage of MEK and toluene
AOC 35	URE-08, Bldg. 4-41, 675 gallon steel tank for storage of MEK and toluene
AOC 42	URE-45, Bldg. 10-81, 550 gallon steel tank for diesel storage
AOC 74	Apron D, Former City of Renton sanitary sewage treatment plant
	SWMU 1 SWMU 2 SWMU 168 SWMU 172 SWMU 174 SWMU 179 AOC 1 AOC 2 AOC 3 AOC 4 AOC 5 AOC 6 AOC 7 AOC 8 AOC 9 AOC 10 AOC 11 AOC 12 AOC 34 AOC 35 AOC 42

Date: 10/5/2004

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